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## Military Role of A-11 Still Seems a Secret

By John G. Norris Staff Reporter

The United States has successfully flown the world's sky" role. most advanced warplane, but apparently hasn't detended yet what military role it will fill.

President Johnson said that interceptor version of the cided yet what military role it will fill.

"g eatly assist" in the develNavy may fulfil this need at

Developed in secret. and -announced with a splash at Secretary Robert S. McNa-other military planes. The American superiority Russia in offensive str vised news conference Satur- mara and his top advisers A-11 prototypes, however, Russia in offensive strategie shrouded in mystery.

As the President said, the essary. A-11 has been successfully tested in "sustained flight" at better than 2000 miles an hour mention it, but the A-11 also and at altitudes above '70,000 could be useful as a reconfect, and has a range of "thousands of miles." Existing comskipping seems highly likely that when can handle existing Russian Defense fall-out shelter probat planes have a top speed of originally designed and ordabout 1600 m.p.h. for short ered into development in 1959,

Unquestionably, the United low the high-rights of restates has a prototype for a naissance eraft, military plane of phenomenal Lockheed developed the performance, but what is it U-2, a fragile, 500-mile-an-hour transfer which relied on its

garded by many at the Pentagon, who are debating the
need for replacing existing
Gary Power's U-2 was 900 to 1400 m.p.h. short-range downed over Russia on May air defense interceptors tied to ground radar control—high-to ground radar control—high-with a new long range with a new long range higher speed, higher altitude downed over Russia on May 1, 1960, possibly by Soviet missiles, and two other U-2s subsequently have been altitude most certainly shot down by planes carrying their own intercept radar.

The A-11 can be put into production as such an advanced interceptor. But Defense,

replacement program is nee-

Unquestionably, the United the A-11 was intended to fol-ates has a prototype for a low the high-flying U-2 recon-

In his carefully worded aircraft which relied on its announcement, Mr. Johnson said the A-11 is undergoing extensive tests to determine its capability as a long-range interceptor plane. It is so regarded by many at the Penta-

naissance mission in some Arctic before they reconnaissance satellites that the Hound Dog or the aborted reportedly can better perform Skybolt which may be in the U-2's strategie "spy in the Soviet arsenal.

opment of a commercial su- Navy, may fulfill this need at personic airliner as well as less cost. They also feel that

Several things stand in the tack. President Johnson did not proposals to put the A-11 eeptor, if built and deployed, mention it, but the A-11 also into production as a long-could save millions of lives in range interceptor. MeNamara case of nuclear war. But many bombers, and the A-11 will be gram—urged by McNamara needed only if the Soviet but not accepted by Congress Union develops a 1700-to-2000 —and a \$15 billion anti-ICBM mile-an-hour bomber.

> cow has such a bomber in priority over a new intercepthe works, other than word tor in this respect. that it plans a transport with such speed. But, it is stressed, not yet have a mission as an historically, the Russians usu-interceptor, and if it has anally have based their airliners other approved role, this is on secretly developed bomb-one of the still unexplained

Russian missiles over China clare that a new inter-optor and Cuba. An advanced "U-3," is needed to get to existing therefore, could have a recon-Russian bombers over the eircumstances, but the United | aunch long-range eirco-States has developed Samos ground standoff missiles like

But Defense officials sug-President Johnson said that gest' that the Jess-advanced day, the experimental Lock-heed A-11 aircraft still is shrouded in mystery.

have not yet been convinced cannot be directly adapted to missiles and bombers should development of a transport or bomber.

have not yet been convinced development of a transport or bomber.

way of the Air Force's strong Admittedly, the A-11 interprogram-favored by many at There is no definite intel-the Capitol but not yet acregence information that Mos-cepted by McNamara—take

At any rate, the A-11 does mysteries about the exception-Air Force chiefs also de-lal new experimental aircraft.



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## Secret at Mach 3

In his announcement of the development of the A-11 jet interceptor, President Johnson has given the public an exciting glimpse into one of the most carefully guarded secrets of our time. The new plane, capable of sustained flight at speeds in excess of 2,000 miles an hour—three times the speed of sound—had been under development for more than four years. Neither in the trade press nor in the sometimes indiscreet talk of the Pentagon had its existence even been hinted at.

The critical importance of the A-11 lies in two fields. One is in the delivery of an engine capable of generating the power required to propel a manned vehicle at such great speed under controlled flight conditions, Even more spectacular, however, is the mastery of the heat barrier. The speed of supersonic planes heretofore lias been limited by the materials used for construction. At Mach 3, for instance, the temperature on the skin of a plane would reach 700 degrees. Aluminum would not hold up under such heat, and the development of the A-11 represents a significant breakthrough, according to the President, in "the metallurgy and fabrication of titanium mctal."

Although the interceptor is an experimental plane, the application of the sophisticated technology it represents is readily apparent. To the Pen-

tagon it opens tightly closed doors on a whole new family of warplanes. It also will enable the United States to safeguard the lead it now holds in commercial air transport. In a report to the White House yesterday Eugene R. Black and Stanley de J. Osborne said that failure by the United States to develop a new jet airliner would leave American aviation in a "potentially dangerous" position. The report spoke of the need for "pioneering" new technological skills, and one of these presumably has to do with the heat barrier. The A-11 will provide some of the answers. It has given the country an impressive boost in the quest for air supremacy.

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